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DATE: Sunday, December 07, 2008

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DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
	L78	L73 and ((conduct\$4 or conductivity or conductive\$2) same ((cross with section\$4) same (plane)))	0
	L77	L76 and ((conduct\$4 or conductivity or conductive\$2) same ((cross with section\$4) same (plane)))	1
	L76	L75 and ((cross with section\$4) same (plane))	6
	L75	L74 and ((material or strip or bar or rod or piece or wire) same (conduct \$4 or conductivity or conductive\$2))	38
	L74	L24 and ((((shim\$4 or improv\$3 or correct\$3) with (homogeneous or homogeneity or homogeniz\$3)) or ((reduc\$3 or reduction or minimiz\$3) with (inhomogeneity or inhomogeneous or fluctuation or flux))) same (radio-frequency or "radio frequency" or radiofrequency or RF) same ((excitation or transmission) same (field)))	105
	L73	L70 and ((material or strip or bar or rod or piece or wire) same (conduct \$4 or conductivity or conductive\$2) same ((transverse or orthogonal or perpendicular or "xy" or "xz" or "yz") with (plane)) same (isotropic\$4))	1
	L72	L70 and ((strip or bar or rod or piece or wire) same (conduct\$4 or conductivity or conductive\$2) same ((transverse or orthogonal or perpendicular) with (plane)) same (isotropic\$4))	0
	L71	L70 and ((strip or bar or rod or piece or wire) same ((electric\$4) same (conduct\$4 or conductivity or conductive\$2)) same (plane or transverse) same (isotropic\$4))	0
	L70	$L69 \ and \ (((electric\$4) \ same \ (conduct\$4 \ or \ conductivity \ or \ conductive\$2)) \ same \ (isotropic\$4))$	2
	L69	L24 and ((shim\$4 or improv\$3 or correct\$3) same (radio-frequency or "radio frequency" or radiofrequency or RF) same (field) same (homogeneous or homogeneity or homogeniz\$3))	472

L49

L68	plane) same (cavity or (examination with (area or zone or volume or region)) or ROI or VOI or space or gap or opening) same (isotropic\$4 or anisotropic\$4 or anisotrop\$4))	2
L67	L66 and ("t" or tesla or "3T" or "4T" or "5T" or "6T" or "7T" or telsa)	2
L66	L65 and (("x-y" or "xy" or horizontal\$2) with plane)	3
L65	L64 and ((thick\$4 or thickening) same (conduct\$4 or conductivity or conductive\$2) same (cavity or (examination with (area or zone or volume or region)) or ROI or VOI or space or gap or opening) same (isotropic\$4 or anisotropic\$4 or anisotropic\$4 or anisotropic\$4.)	7
L64	L6 and ((isotropic\$4 or anisotropic\$4 or an-isotropic\$4) same (electric\$4) same (conduct\$4 or conductivity or conductive\$2) same (thick\$4 or thickening))	25
L63	L62 and (nonisotropic\$4 or anisotropic\$4 or an-isotropic\$4 or non-isotropic\$4 or ("not" isotropic) or "not-isotropic\$4")	2
L62	L56 and (("x-y" or "xy") with plane)	3
L61	L58 and (nonisotropic\$4 or anisotropic\$4 or an-isotropic\$4 or non-isotropic\$4 or ("not" isotropic) or "not-isotropic\$4")	2
L60	L58 and (nonisotropic\$4 or anisotropic\$4 or an-isotropic\$4 or ("not" 2adj isotropic\$4) or "not-isotropic\$4")	2
L59	L58 and (nonisotropic\$4 or anisotropic\$4 or an-isotropic\$4 or non-isotropic\$4 or "not isotropic\$4" or "not-isotropic\$4")	2
L58	L56 and (("x-y" or "xy") with plane)	3
L57	L56 and ("x-y" with plane)	1
L56	L52 and ("t" or tesla or "3T" or "4T" or "5T" or "6T" or "7T" or telsa)	19
L55	L52 and (resist\$4 or ohm or ".omega.")	17
L54	L53 and (resist\$4 or ohm or ".omega.")	11
L53	L52 and ("t" or tesla or "3T" or "4T" or "5T" or "6T" or "7T")	19
L52	L50 and (blanket or sheet or foil or vest)	25
L51	L46 and ((isotropic\$4) same (conduct\$4 or conductivity or conductive\$2))	0
L50	L49 and ((isotropic\$4) same (conduct\$4 or conductivity or conductive\$2))	48

L48 and ((improv\$4 or improvement or increas\$3 or maximiz\$3 or maximization or maximisation or maximise or isotropic\$4) same (conduct

100

L66 and ((thick\$4 or thickening) same (electric\$4) same (conduct\$4 or conductivity or conductive\$2) same (("x-y" or "xy" or horizontal\$2) with

\$4 or conductivity or conductive\$2))

L48	L47 and ((isotropic\$4 or anisotropic\$4 or an-isotropic\$4) same (conduct \$4 or conductivity or conductive\$2) same (thick\$4 or thickening or thickness or width or depth or height))	123
L47	L4 and (thick\$4 or thickening or thickness or width or depth or height)	586
L46	L45 and (shim with (patient or subject or object))	10
L45	L43 and (sheet)	27
L44	L43 and (blanket)	(
L43	L41 and L24	35
L42	L41 and ((insertable or insert\$3) with (carbon or carboniz\$3 or carbonization or "c" or plastic\$4))	2
L41	(((magnetic adj resonan\$2) or MRI or NMR) same((shim\$4) same (sheet or blanket or foil)))	85
L40	L1 and ((insertable or insert\$3) with ((shim\$4) same (sheet or blanket or foil)))	(
L39	L37 and ((shim\$4 or improv\$3 or correct\$3) same (magnetic) same (field))	4
L38	L37 and ((shim\$4 or improv\$3 or correct\$3) same (homogeneous or homogeneity or homogeniz\$3) same (magnetic) same (field))	(
L37	L1 and ((insertable or insert\$3) with ((carbon or carboniz\$3 or carbonization or "c" or plastic\$4) same (sheet or blanket or foil)))	212
L36	L35 and ((high or highly or higher or highest or strong\$3 or strength or strengthen\$3 or intense or intensity) same (magnetic) same (field))	1
L35	L1 and ((insertable or insert\$3) with ((carbon or carboniz\$3 or carbonization or "c" or plastic\$4) same (coat\$3 or cover\$3) same (sheet or plate or blanket or foil)))	37
L34	L33 and ("t" or tesla or "3T" or "4T" or "5T" or "6T" or "7T")	12
L33	L32 and ((high or highly or higher or highest or strong\$3 or strength or strengthen\$3 or intense or intensity) same (magnetic) same (field))	14
L32	L31 and ((replac\$3 or replacement or replaceable or replacible or detatch \$4 or detach\$4 or remov\$4 or separat\$3 or seperable) same ((carbon or carboniz\$3 or carbonization or "c" or plastic\$4) same (coat\$3 or cover\$3) same (sheet or plate or blanket or foil)))	14
L31	L30 and (replac\$3 or replacement or replaceable or replacible or detatch \$4 or detach\$4 or remov\$4 or separat\$3 or seperable)	63
L30	L29 and ((shim\$4 or improv\$3 or correct\$3 or homogeneous or homogeneity or homogeniz\$3) same (magnetic) same (field))	63

\$4 or detach\$4 or remov\$4)

blanket or foil))

blanket or foil))

L15 and (resist\$4)

L14 and ((carbon or carboniz\$3 or carbonization or "c" or plastic\$4) same

L26 and ((carbon or "c") same (coat\$3 or cover\$3) same (sheet or plate or

(coat\$3 or cover\$3) same (sheet or plate or blanket or foil))

L14 and ((shim\$4 or improv\$3 or correct\$3 or homogeneous or

(((324/300 | 324/301 | 324/302 | 324/303 | 324/304 | 324/305 | 324/306 | 324/307 | 324/308 | 324/309 | 324/310 | 324/311 | 324/312 | 324/313 | 324/314 | 324/315 | 324/316 | 324/317 | 324/318 | 324/319 | 324/320 | 324/321 | 324/322).

L14 and ((carbon or "c") same (coat\$3 or cover\$3) same (sheet or plate or

L14 and ((carbon or "c") same (coat\$3 or cover\$3) same (sheet or plate pr

L16 and ("t" or tesla or "3T" or "4T" or "5T" or "6T" or "7T")

or anisotropic\$4 or an-isotropic\$4 or anisotrop\$4))

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L13 and (conduct\$4 or conductivity or conductive\$2)

L14 and ((thick\$4 or thickening) same (conduct\$4 or conductivity or conductive\$2) same (cavity or (examination with (area or zone or volume

or region)) or ROI or VOI or space or gap or opening) same (isotropic\$4

L1 and (isotropic\$4 or anisotropic\$4 or an-isotropic\$4 or anisotrop\$4)

homogeneity or homogeniz\$3) same (magnetic) same (field))

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L27 and L24

L24 and L21

blanket or foil))

L12	conductive\$2) same (cavity or (examination with (area or zone or volume or region)) or ROI or VOI or space or gap or opening) same (isotropic\$4 or anisotropic\$4 or an-isotropic\$4))	13
L11	L2 and (conduct\$4 or conductivity or conductive\$2)	4588
L10	L8 not L9	4
L9	L8 and (replac\$3 or replacement or replaceable or replacible or detatch\$4 or detach\$4 or remov\$4)	19
L8	L7 and (resist\$4)	23
L7	L6 and ("t" or tesla or "3T" or "4T" or "5T" or "6T" or "7T")	56
L6	L5 and ((isotropic\$4 or anisotropic\$4 or an-isotropic\$4) same (conduct\$4 or conductivity or conductive\$2) same (thick\$4 or thickening))	89
L5	L4 and (thick\$4 or thickening)	527
L4	L3 and ((isotropic\$4 or anisotropic\$4 or an-isotropic\$4) same (conduct\$4 or conductivity or conductivity (2))	683

4387

8025

296412

L11 and ((thick\$4 or thickening) same (conduct\$4 or conductivity or

L2 L1 ((magnetic adj resonan\$2) or MRI or NMR)

L3

П

or conductivity or conductive\$2))

L1 and (isotropic\$4 or anisotropic\$4 or an-isotropic\$4)

L2 and (conduct\$4)